


Message

From: Nesci, Kimberly [Nesci.Kimberly@epa.gov]
Sent: 2/1/2021 2:44:24 PM
To: Dawson, Jeffrey [Dawson.Jeff@epa.gov]
Subject: FW: Is the 'latest' PFAS in containers, the brief used for Mihal yesterday or Wed?
Attachments: EPA PFAS Testing_Preliminary results_01282021.pdf

Nesci, Kimberly has shared a OneDrive for Business file with you. To view it, click the link below.

 PFAS Anvil Briefing 01 28 2021 - edits post-Michal briefing..docx

This has both, plus some context below. K

From: Nesci, Kimberly
Sent: Friday, January 29, 2021 9:34 AM
To: Messina, Edward <Messina.Edward@epa.gov>; Henry, Tala <Henry.Tala@epa.gov>
Cc: Goodis, Michael <Goodis.Michael@epa.gov>
Subject: RE: Is the 'latest' PFAS in containers, the brief used for Mihal yesterday or Wed?

Here's a link to the updated container briefing paper and lab results (Thuy is reworking to address your suggestions, Tala). In the updated briefing paper, I attempted to capture all of the questions from Michal, but many haven't been assigned out for answers; it's not clear to me where these should go. We will address the lab stuff of course, but the broader questions on scope are well outside our pesticide expertise.

Any thoughts on assigning these (either organization or people)?

From: Messina, Edward <Messina.Edward@epa.gov>
Sent: Friday, January 29, 2021 9:24 AM
To: Henry, Tala <Henry.Tala@epa.gov>
Cc: Nesci, Kimberly <Nesci.Kimberly@epa.gov>
Subject: RE: Is the 'latest' PFAS in containers, the brief used for Mihal yesterday or Wed?

Yes. We are updating but not sure it is ready yet.

Ed Messina, Esq.
Acting Office Director
Office of Pesticide Programs
Office of Chemical Safety & Pollution Prevention
U.S. Environmental Protection Agency
Washington, D.C.
p: (703) 347-0209

From: Henry, Tala <Henry.Tala@epa.gov>

Sent: Friday, January 29, 2021 9:17 AM

To: Messina, Edward <Messina.Edward@epa.gov>

Subject: Is the 'latest' PFAS in containers, the brief used for Mihal yesterday or Wed?

Tala R. Henry, Ph.D.

Deputy Director

Office of Pollution Prevention & Toxics

T: 202-564-2959

E: henry.tala@epa.gov